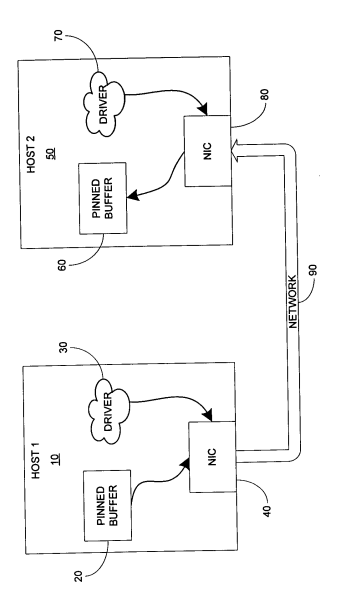
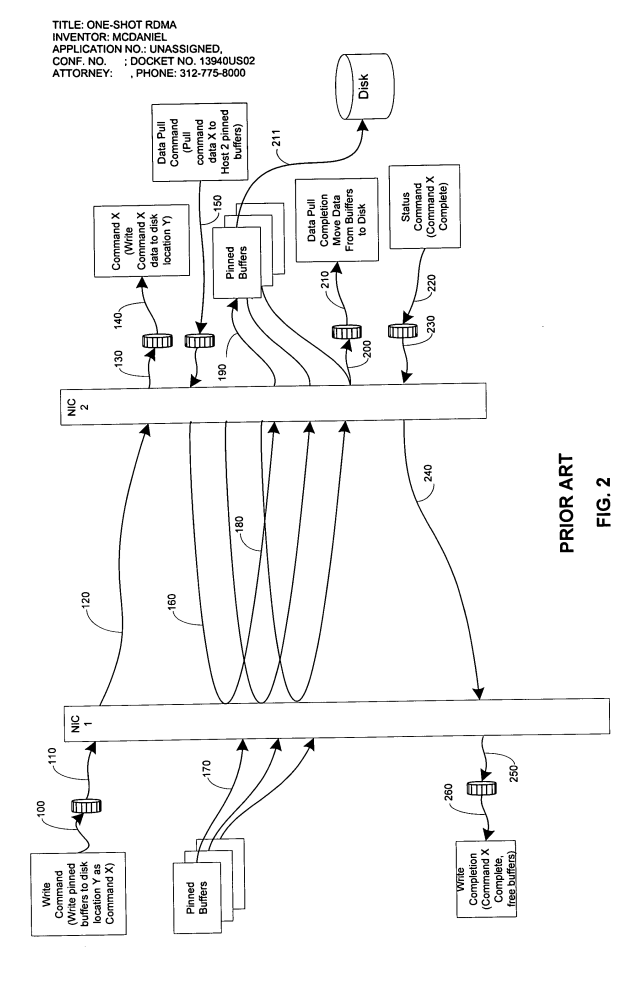
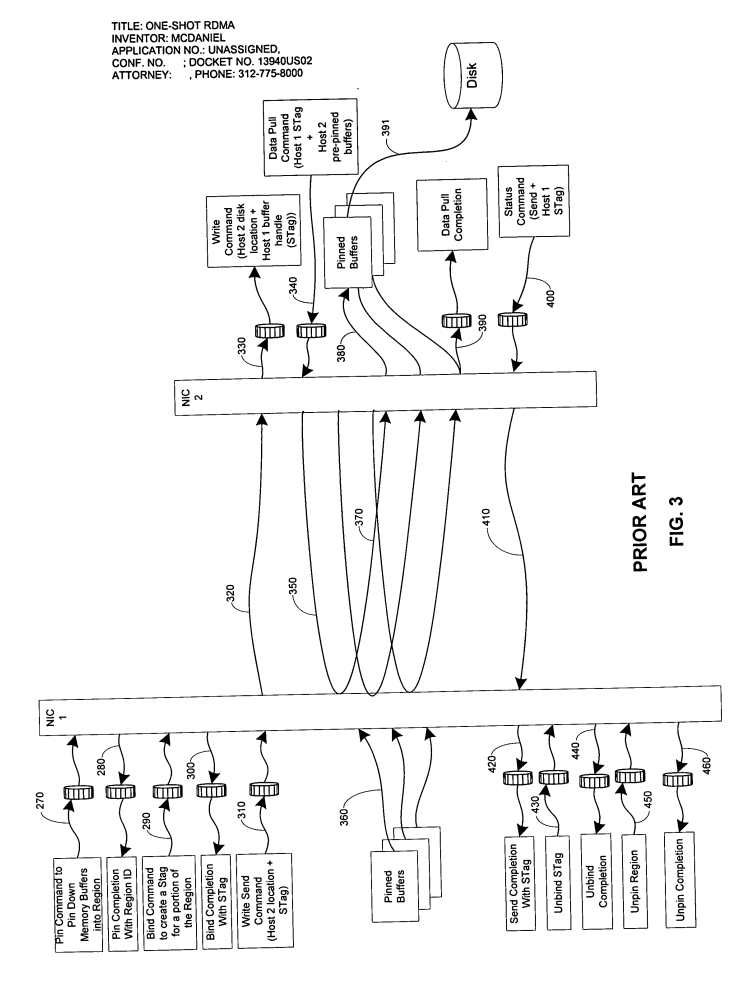
TITLE: ONE-SHOT RDMA
INVENTOR: MCDANIEL
APPLICATION NO.: UNASSIGNED,
CONF. NO. ; DOCKET NO. 13940US02
ATTORNEY: , PHONE: 312-775-8000



PRIOR ART FIG. 1





TITLE: ONE-SHOT RDMA INVENTOR: MCDANIEL APPLICATION NO.: UNASSIGNED, CONF. NO. ; DOCKET NO. 13940US02 ATTORNEY: , PHONE: 312-775-8000 Disk Data Pull Command (Host 1 STag Host 2 pre-pinned buffers) 581 Status Command (Send + Host 1 STag) Data Pull Completion (Host 2 disk location + Host 1 buffer Write Command handle (STag)) Pinned Buffers 540 590 -580 530 -560 - 600 550 ₽ -515 510 200 command posted; value is saved to driver command table. Single command pin command to pin down memory buffers into Region, bind portion of buffers Send Completion with status of value placed in command table STag value is returned synchronously deregister operations; STag value is compared to to a STag, and write a send unbind and command. from the Pinned Buffers entry.

TITLE: ONE-SHOT RDMA
INVENTOR: MCDANIEL
APPLICATION NO.: UNASSIGNED,
CONF. NO. ; DOCKET NO. 13940US02
ATTORNEY: , PHONE: 312-775-8000

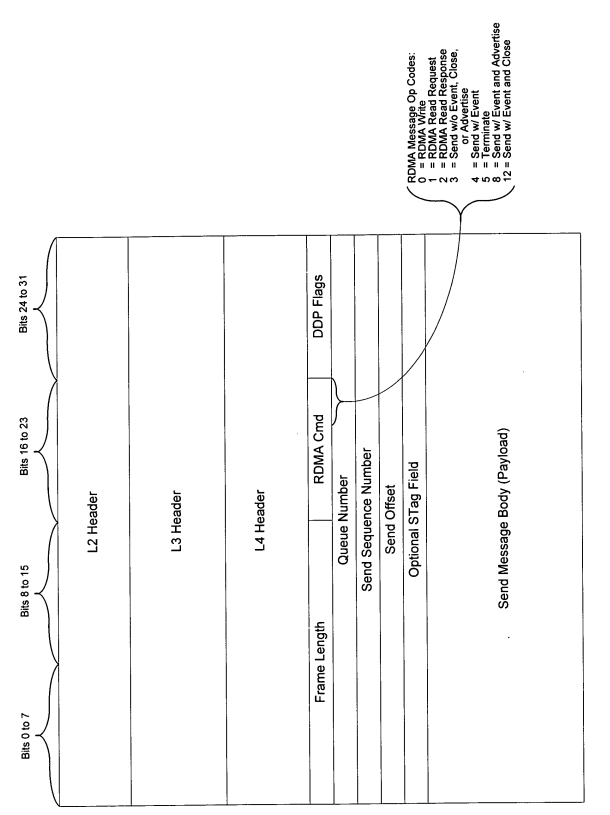


FIG. 5A

TITLE: ONE-SHOT RDMA
INVENTOR: MCDANIEL
APPLICATION NO.: UNASSIGNED,
CONF. NO. ; DOCKET NO. 13940US02
ATTORNEY: , PHONE: 312-775-8000

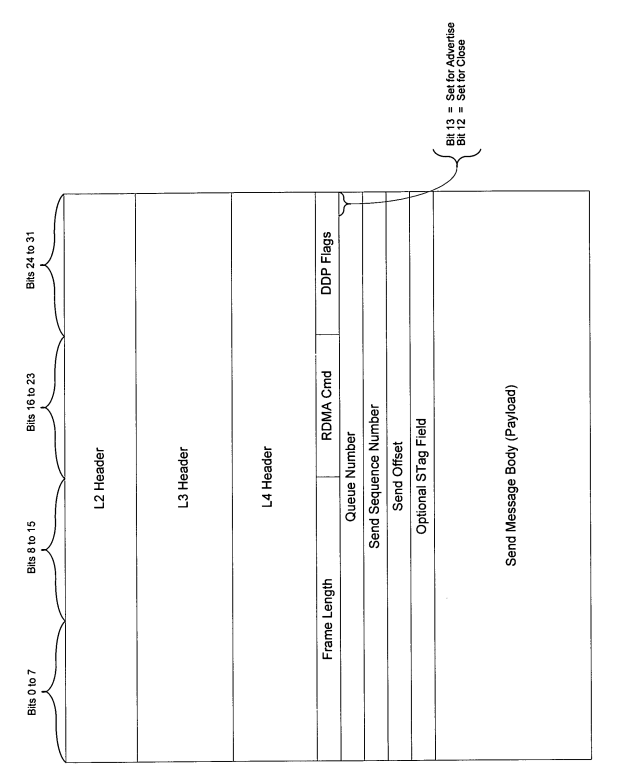


FIG. 5B